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APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. 09/357,957 07/21/99 **LEVY** 01064.0011-0 **EXAMINER** IM52/0705 FINNEGAN HENDERSON FARABOW MEDLEY M GARRETT & DUNNER ART UNIT PAPER NUMBER 1300 I STREET NW WASHINGTON DC 20005 1714 DATE MAILED: 07/05/01

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trad marks

· Office Action Cummery	09/354957	Applicant(s)
Office Action Summary	Examiner	LEV Y Group Art Unit
	MEDET	1716
		1771
—The MAILING DATE of this communication appe	ears on the cover sheet l	eneath the correspondence address—
Period f r Reply	1/.	
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET OF THIS COMMUNICATION.	TO EXPIRE TO	MONTH(S) FROM THE MAILING DATE
 Extensions of time may be available under the provisions of 37 CFF from the mailing date of this communication. If the period for reply specified above is less than thirty (30) days, a If NO period for reply is specified above, such period shall, by defau Failure to reply within the set or extended period for reply will, by st 	reply within the statutory mininals, expire SIX (6) MONTHS fro	num of thirty (30) days will be considered timely. In the mailing date of this communication .
Status		
\cancel{X} Responsive to communication(s) filed on $\cancel{5-3}$	-0/	
☐ This action is FINAL.		
☐ Since this application is in condition for allowance exce accordance with the practice under <i>Ex parte Quayle</i> , 19		
Disposition of Claims		
1 Claim(s) 1 and 29-43		is/are pending in the application.
Of the above claim(s)		
150-112		•
☐ Claim(s)		•
Claim(e)		are subject to restriction or election
☐ Claim(s)		requirement.
Application Papers		
Application Papers ☐ See the attached Notice of Draftsperson's Patent Draw	ing Review, PTO-948.	requirement.
Application Papers ☐ See the attached Notice of Draftsperson's Patent Draw ☐ The proposed drawing correction, filed on	ing Review, PTO-948. is □ approved	requirement.
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U. S. Patent and Trademark Office PTO-326 (Rev. 9-97)

Part of Paper No. ____/O

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DETAILED ACTION

In a telephonic interview, followed by a fax copy of the said telephonic interview, on April 27, 2001, applicants representative was informed that the restriction requirement made in Paper No. 7 dated November 6, 2000, would be withdrawn and an office action on the merits will follow immediately.

Applicant is required to update the status of the parent application mentioned on page 1 of the instant application.

Claim 38 is objected to because of the following informalities: In line 3, the comma "," should be deleted after "hydrocarbon" to be consistent with page 28, lines 11-12 and the original claims of record. Appropriate correction is required.

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claim 1 is rejected under 35 U.S.C. 112, first paragraph, as based on a disclosure which is not enabling. The step for "prior to or after exposing the superabsorbent polymer, SAP, to water or high humidity environment, 80% R.H., in the form of a powder, flakes or granules, and mixing the lubricant in a conventional mixer wherein the said lubricant is entrapped by or is taken up by the SAP that has been swollen with water or in high humidity" is critical or essential to the practice of the invention, but not included in the claim(s) is not enabled by the disclosure. See *In re Mayhew*, 527 F.2d 1229, 188 USPQ 356 (CCPA 1976).

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The disclosure in the last three paragraph of page 31demonstrates that said particular process steps features were considered essential by the applicant, not reflected in the claims which are rejected

Claims 29-43 are rejected under 35 U.S.C. 112, first paragraph, as based on a disclosure which is not enabling. The step for "prior to or after exposing the superabsorbent polymer, SAP, to water or high humidity environment, 80% R.H., in the form of a powder, flakes or granules, an mixing the lubricant in a conventional mixer wherein the said lubricant is entrapped by oris taken up by the SAP that has been swollen with water or in high humidity" critical or essential to the practice of the invention, but not included in the claim(s) is not enabled by the disclosure. See *In re Mayhew*, 527 F.2d 1229, 188 USPQ 356 (CCPA 1976).

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 36-38 and 40 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 36 is indefinite for "friction is an oil or greases thereof and water" which lack support from claim 35 directed only to water. Claim 37 (and dependent claim 38) is indefinite for "friction is a solid lubricant and water" which is a solid lubricant and water "which lack support of the comma"; "appearing in line 8

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between "hydocarbon" and "wax" which is described as a single component in the instant application and claims as originally filed. Calim 40 is indefinite for "friction is zinic,... phosphate, or mixture thereof" which lack support from claim 38 directed to specific solid lubricant not including phosphate. In the interest of compact prosecution claims 36, and 37 (and dependent claim 38) will be treated on the merits as dependin from claim 29 and claim 40 as depending rom claim 39. Applicant is required to clarify the record as to the proper dependency of claims 36, 37 (and claim 38) and claim 40.

Claim 36 recites the limitation "friction is oil or greases thereof, and water" in lines 1-2.

There is insufficient antecedent basis for this limitation in the claim.

Claim 37 and (dependent claim 38) recites the limitation "friction is a solid lubricant and water" in lines 1-2.

There is insufficient antecedent basis for this limitation in the claim.

Claim 40 recites the limitation "friction is zinc phosphate... mixture thereof" in lines 1-2.

There is insufficient antecedent basis for this limitation in the claim.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claim 1 is rejected under 35 U.S.C. 102(b) as being anticipated by Hopkins, Jr. et al 5,362,788 combined with The Merck Index and Admitted Prior Art.

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Hopkins teach a process for preparing a composition comprising a matrix of cellulose acetate, glycerine and a superabsorbent polymer, SAP, e.g., SANWET^(R) which is a starched grafted polyacrylate sodium salt that has the capacity to absorb as much as 800 times its own weight inn liquid, note Example 1, claims 1-3, abstract, and column 1, line 29 to column 2, lines 1-33. The Merck Index is relied on as a teaching reference that glycerine has lubricant properties and have been conventional used as a lubricant which inherently reduces friction, note #4347, Glycerol, glycerine, for its use at page 644. Applicant make admission on record that their superabsorbent polymers are those of Brannon-Peppas, not e the paragraph bridging pages 22-23 of the instant application. Brannon-Peppas teaches various known superabsorbent polymers and their chemical and physical properties including the ability to absorb greater than 100 times its weight in water. Patentee also teaches conventional well-known superabsorent polymers that are commerically available, note particularly page 245. Claim 1 is anticipated by the teachings of Hopkins combined with the teachings of the Merck Index and the Admitted Prior Art.

Claim-1, 29, 35, 41 and 42 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Admitted Prior Art.

Applicant make admisssion on record that prior art, Levy 4,985,251 combined with Brannon-Pappas, disclosed on pages 24-25 of the instant application, superabsorbent polymers are their claimed superabsorbent polymers, note Levy '251 at column 18 for Example 1 for teaching a process for preparing a composition, and a composition comprising water, SuperSorb^(R), a polymer that absorbs greater than 100 times its weight in water and Arosurf^(R) MSF, (fatty acid

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esters, ethers and alcohols), that functions as a film forming agent, as a surfactant emulsifier, or as an insecticidal, note column 17, lines 42-54. Applicant make admission on record that their superabsorbent polymers are those of Brannon-Peppas, notê the paragraph bridging pages 22-23 of the instant application. Brannon-Peppas teaches various known superabsorbent polymers and their chemical and physical properties including the ability to absorb greater than 100 times its weight in water. Patentee also teaches conventional well-known superabsorent polymers that are commerically available, note particularly page 245. The composition and process for producing said composition comprising a SAP, water and a film forming additive or surfactant of Levy '251 combined with Brannon-Peppas anticipates the claimed composition and process of making when used as a lubricant composition which would inherently reduce friction because water, a universal well-known lubricant, reduces friction.

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 29, 35-36 and 41-43 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sayad et al 3,336, 225 combined with Admitted Prior Art in view of Hopkins, Jr. 5,362,766 et al and Geursen et al WO93/182,263 and its US counterpart 5,534,304.

Sayad et al teach a method and lubricant composition for reducing friction comprising an aqueous solution of fatty acid soaps, polyacrylamide polymers or copolymers, acrylic acid and

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salts thereof and additional additives including antifoaming agents, wetting agents, coupling agents (solubilizing agents), antimicrobial agents, corrosion inhibitors, pH buffers or controls, and the like, note in the entirety, especially column 1, lines 28 to column 2, lines 1-46, Examples I-III, Tables I-III, column 4, line 59-end and claims 1-13.

Applicant's instant claims differ from the claims of the prior art in that applicant explixictly requires that the SAP absorbs greater than about 100 times it weights in water except for the SAP of claim 1. It is the Examiner's position that it would be obvious to artisan in the art to use SAP that absorbs greater than 100 times it weight in waters in view of the admitted prior art and Hopkins, Jr., et al.

Applicants make admission on record in the instant application at page 4 first full paragraph and the paragraph bridging pages 24-25 that the Levy Patents 4,983,389 and 4,985,251; Takeda et al Patents 4,525,527; and 4,612,250 Mikita et al Patents 4,552,938; 4,618,631; 4,654,393 and 4,703,067; Alexander et al 4,677,174; Brannon-Peppas, Absorbent Polymer Technology, 1990, and Buchholz et al Superabsorbent Polymers, Science and Technology, 1994 ACS teach a number of SAP comprising acrylic acid, an acrylic ester, acrylonitrile, acrylamide, co-polymers thereof or mixtures thereof, that absorbs greater than about 100 times its weight in water. Patentee Levy '251 further teaches compositios and process for making said compositions comprising water, SuperSorb^(R), that absorbs greater than 100 times it weight in water and Arosurf^(R) MSF (fatty acid esters, ethers and alcohols), that functions as a film forming agent or surfactant or emulsifier or an insecticidal, note column 17 lines 42-54. Hopkins

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teaches a composition and a process for making comprising a matrix of cellulose acetate, glycerine and a superabsorbent polymer, SAP, e.g., SANWET^(R) which is a starched grafted polyacrylate sodium salt that has the capacity to absorb as much as 800 times its own weight in liquid, note Example 1, claims 1-3, abstract, and column 1, line 29 to column 2, lines 1-33. Geursen et al teaches a water-in-oil emulsion, note page 6, lines 23-24, comprising a supersorbent polymer, note page 6, lines 5-end, and provides for the further inclusion of lubricants and conventional additives, page 7, line 6 to page 8, line 17 and page 16, line 25 to page 17, line 12.

Applicant make admission on record that their superabsorbent polymers are those of Brannon-Peppas, note the paragraph bridging pages 22-23 of the instant application. Brannon-Peppas teaches various known superabsorbent polymers and their chemical and physical properties including the ability to absorb greater than 100 times its weight in water. Patentee also teaches conventional well-known superabsorent polymers that are commercially available, note particularly page 245. It would been obvious to the artisan in the art to substitute the SAP of the secondary references for the polymers of the primary reference for the same intended function to absorb greater than 100 times it weight in water.

Claims 30-34 and 37-40 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sayad et al 3,336, 225 combined with admitted prior in view of Hopkins, Jr., et al 5,362,766 and Geursen et al WO93/182,263 and its US counterpart US5,534,304 as applied to claims 1, 29, 35-36 and 41-43 are above, and further in view of Schey and Booser.

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Applicants further claim material for reducing friction selected from petroleum lubricant or grease thereof, and optionally a lubricative additive (claim 30); an inorganic solid lubricant and optionally a lubricative additive (claim 30); specific inorganic solid lubricant of claim 31 (claim 32) note Schey for said teachings, pages 149, 164-169, 433, 493, 500, 501; solid organic lubricant and optionally a lubricant additive (claim 33); specific solid organic lubricant and optionally a lubricant additive (claim 34), note Schey for said teachings, pages 149 and 164-165; solid lubricant and water and a lubricant additive (claim 37); specific solid lubricant and water and a lubricant additive of claim 37 (claim 38), note Schey for said teachings, pages 149, 164-174, 433-435, 500-501; phosphate friction modifiers and optionally a lubricant (claim 39); specific phosphates of claims 39 (claim 38) notepage 495 of Schey for said teachings.

The secondary references Schey teaches various well-known lubricants and friction additives conventionally used in metalworking for friction, lubrication and wear properties including the synthetic and hydrocarbon oils, and greases thereof, waters, solid lubricants (organic and inorganic alone or mixtures thereof), phosphates, soap, water with solids or oils or greases thereof, fatty oils, acids or waxes thereof with other conventionally lubricant additives, note pages 179, 431-436, 465-470 and 487-503. Booser teaches conventional and well-known lubricants and friction additives for moving surfaces, note pages 47-56, 269, 301-314, 329,333, 525 and 529-530.

It would be obvious to the artisan working in the ubricant art to use the lubricants, friction additives and lubricant additives of the secondary references as the lubricants, friction

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additives and lubricant additives of the primary references because combining two or more material disclosed by the prior art for the same purpose to form a third material that is to be used for the same purpose has been held to be a prima facie case of obviousness, See In re Kerkhoven, 205 USPQ 1069.

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public-policy (a-policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment-by-multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CAR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CAR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 29-43 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 57-71 of copending Application No. 09/359,809. Although the conflicting claims are not identical, they are not patentably distinct from each other because the instant compositions comprises the same components as the product by process composition comprising the components of related application 09/359,809 and therefore the composition are not patentable distinct.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

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The prior art from the parent application have been reviewed and reconsidered. The prior art cited but not applied further teach lubricants, friction additives and lubricants of the same nature as claimed by Applicants.

Any inquiry concerning this communication should be directed to Margaret B. Medley at telephone number (703) 308-2518.

M.B. Medley/dh

May 30, 2001

MARGARET MEDLEY